November 1, 2017

# IMPLEMENTING AND EVALUATING GENOMIC SCREENING PROGRAMS IN HEALTH CARE SYSTEMS - A WORKSHOP

## Premise

- Multiple health systems across the U.S. and world have implemented genomics programs for large populations.
- Though the genesis of the programs differ, best practices are emerging that can help organizations in early stages of launching genomics initiative.
- Developing evidence of clinical validity and clinical utility remains a challenge that might be met by collaboration across large health systems.

"The focus of this workshop is to explore the challenges and opportunities associated with integrating genomicbased programs in health systems in the areas of evidence collection, sustainability, data sharing, infrastructure, and, equity."

### Definitions

- Health systems organizations providing medical care to a population
- Population individuals in a health system that has or will be implementing a genomics screening program
- Genomic screening obtaining large scale genomic data for use in a population for the purpose of improving health outcomes for that population.

# The day

- Table setting Michael Murray/Geisinger
- Session I Current programs/rationale
- Session II Current programs/sustainability
- Working Lunch Speakers/planning committee to meet
- Session III Data sharing
- Session IV Baking in equity
- Session V Exploring what comes next

### Reminders

- Speaker introductions will be brief.
- Speakers have been asked to be succinct in their presentations.
- Audience participation is key ask hard questions!
- The day is being recorded for development of a workshop report so,
  - Use the microphones
  - State your name and institution